VULCAN

Item #

C.S.I. Section 11420

MODEL VHMD13

HUMIDI-HEAT HUMIDIFIED HOLDING SYSTEM













SPECIFICATIONS:

VulcanVHMD13 Humidified Holding Cabinet; Electronic controlled Heating and Holding with an On-Demand Humidity System. Thermostat ranges from 80° F- 200° F. Electronic Humidistat provides humidity to chamber at selected level. Can be used in Holding or Proofing. Chamber capacity is 12 each 18" x 26" sheet pans or 24 each 12" x 20" x 2.5" hotel pans. Exterior and interior is constructed of 20 gauge non-corrosive stainless steel. Welded tubular steel interior frame. Fully insulated. 120v, 1200 w, 10 amp service 5" heavy duty casters (2 swivel with brakes, 2 rigid). Heavy duty Magnetic latch.

Classified by UL to NSF Std. #4

UL Listed. UL Listed to Canadian Safety standards.

STANDARD FEATURES:

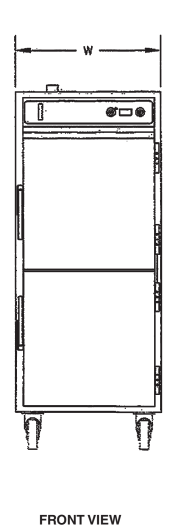
- Electronic Heating controls 80°F 200° holding temperature range
- On-Demand Computer-chip controlled Humidity Levels
- Built-in Humidity System with self contained 1 gallon water reservoir
- Capacity of 12-each 18" x 26" sheet or 24-each 12" x 20" x 2.5" hotel pans
- Heavy duty polished non-corrosive series stainless steel construction 20 gauge exterior and interior
- Welded tubular steel frame
- Fully insulated, 2" in top, 1" in sides and bottom
- Heavy duty 5" casters
- Universal Tray Slides
- Recessed side handles
- 120 Volt 1200 Watt 10 Amp
- Top mount cord and wrap
- Heavy duty positive seal door latching system
- Left or right hand hinging (no charge)

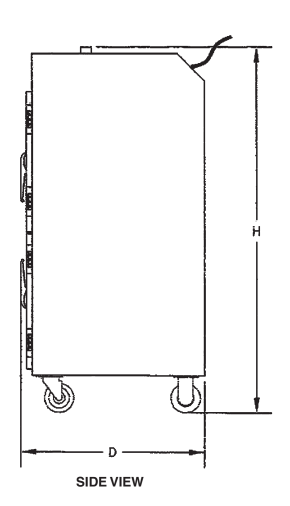
OPTIONS:

- □ 208/240 volt
- □ Transport Package
- ☐ Full Perimeter Bumper
- ☐ 6" heavy duty casters
- ☐ Dutch Doors
- ☐ Glass Door
- ☐ Security package



MODEL VHMD13 HUMIDI-HEAT HUMIDIFIED HOLDING SYSTEM





Model No.	18 x 26 Capacity	12x20x2.5 Capacity	High	Deep	Wide	Shipping Weight	Volts	Watts	Amps
VHMD13	12	24	65" 1700mm	34½" 857mm	251/8" 724mm	340# 154 kg	120	1200	10

NOTE: In line with its policy to continually improve its products, Vulcan-Hart Company reserves the right to change materials and specifications without notice.

